Green Streets Workshop

Best Practices Around the Region and the Country



Presentations and Discussion on Overcoming Implementation Challenges and Maximizing
Benefits of Green Streets in the Washington, DC Metro Region and Beyond
Monday, July 28, 2014

11:30 am - 12:30 pm - Networking Lunch 12:30 - 4:30 pm Workshop Metropolitan Washington Council of Governments 777 North Capitol Street NE, Washington, DC Training Center - 1st Floor

Networking Lunch 11:30 am-12:30 pm

Welcome

12:30 - 12:35 pm Steve Walz, Director, Department of Environmental Programs, Metropolitan Washington Council of Governments

Background on the Workshop

12:35 - 12:40 pm Michael Farrell, National Capital Region Transportation Planning Board Staff

Keynote: A Green Street Perspective from another Region - Philadelphia's Green Street Program used Partnerships to Overcome Implementation Challenges

12:40 - 1:00 pm Jessica Noon, City of Philadelphia Water Department

1:00 - 1:10 pm Questions and Comments

Portland's Green Streets Challenges and Successes

1:10 - 1:40 pm Emily Hauth, Portland, OR Sustainable Stormwater Management

1:40 - 1:55 pm Questions and Comments

Brief Break (1:55-2:05 pm)

Green Streets in an Urban Context

2:05 - 2:20 pm Meredith Upchurch, District of Columbia Department of Transportation

2:20 - 2:35 pm Earl Eutsler, District of Columbia Urban Forestry Administration

2:35 - 2:45 pm Questions and Comments

Green Streets in a Suburban Context

2:45 - 3:00 pm Russell Carroll, Prince George's County Department of Public Works & Transportation

3:00 - 3:15 pm Matthew Meyers, Fairfax County Department of Public Works and Environmental Services (Invited)

3:15 - 3:30 pm Christin Jolicoeur, Arlington County Department of Environmental Services

3:30 - 3:40 pm Questions and Comments

Green Streets in a Highway Context

3:40 - 3:55 pm Pawan Sarang, Commonwealth of Virginia Department of Transportation

3:55 - 4:05 pm Questions and Comments

Wrap-up Discussion

4:05-4:30 pm Michael Farrell, Transportation Planner, MWCOG